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What we do

Optimise asset availability

Factory AI leverages advanced machine learning to forecast machine failures and recommend optimal maintenance schedules based on sensor and operational data.

This empowers reliability and maintenance teams in large-scale operations to save hundreds of thousands on unplanned downtime costs and maintenance labor expenses.

2

Why Now?

Why investing in our product category is crucial now

The last 3 years resulted in our customers facing rising margin pressures due to increased labor and raw material costs.

A generational shift in manufacturing emphasises the need for digital tools, as new workers want to rely on data-driven solutions.

Pressure to cut maintenance spending while improving equipment uptime has prompted industry leaders like Nestle, Amazon, and Unilever to embrace AI-driven predictive maintenance. Now we're seeing manufacturers of all size following suit.

3

ROI and Impact

How can you measure our impact on major executive initiatives?

Our solution aligns with key executive drivers:

- #1 - Reduce monetary losses from unplanned downtime.
- #2 - Reduction in maintenance labor expenses.

Anticipating machine failures yields substantial savings, typically covering the solution's cost within 2-6 months.

Maintenance labor reduction is achieved by eliminating manual inspection work orders, with average savings of \$500 per asset.

4

Who else?

Successful rollouts in your space

Our inaugural customer achieved full software value payback during the pilot phase.

Renowned brands like Bega and Arnott's, along with a pipeline of 20 enterprise brands, highlight our proven success and potential rollouts within 12 months.



Interested? Try it at your site

[Book a Pilot](#)